SINEV, N.M.; KRASIN, A.K.; HYCHKOV, I.F.; BLOKHIN, O.I.; BRODER 7.L.;

AABRUSEV, V.N.; DUINIKOV, Yu.V.; ZHIL'TSOV, V.A.; KOFTEV, M.A.;

KCMAROV, A. Ya. [deceased]; KOTOV, A.P.; LANTSOV, N.N.;

LISOCHKIN, G.A.; MERZIKIN, G.A.; MOROZOV, I.G.; OREKHOV, Yu.L.;

SERGEYEV, Yu.A.; SINEL 7, V.M.

TES-3 small-scale atomic power plant. Atom. energ. 17 no.6:

(MIRA 18:1)

AAB D '64

ROMAROV, B., inghener-polkovnik

Problems in shortwave radio communications. Voen. svisz. 16

(MIRA 11:7)

no. 6:18-20 Je '58.

(Radio, Military)

(Radio, Shortwave)

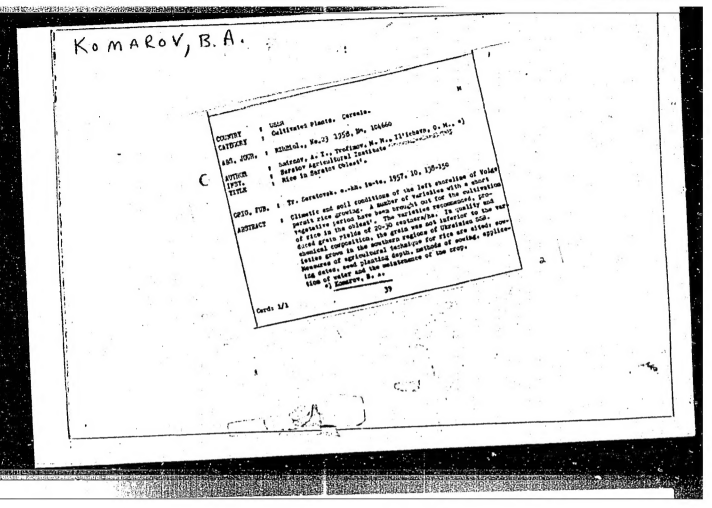
Institution :

Subapproved FOR RELEASE: 06/13/2000

CIA-RDD96

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824020018-6

i	MARO	B.A.				
l GOI	INTRY	USSR Cultivated Plants.	Cereals.		М	
Ti Ti	THOREST.	Troficiov, M. H., Cultivation of Ri	ce in Saratov Ob	led. raboty (Kubensk. ris.	
1	MIG. PUB. :	The soil and clipermit production trials) with the The principal me		30-40 c/ha (1' rapidly matur tural techniq th reduced fl	ing varieties. ue for rice	
		flie 4929 curren		: 🐱 🙊		
		the Aegacarara				
	Card: 1/1	the Aelectron				

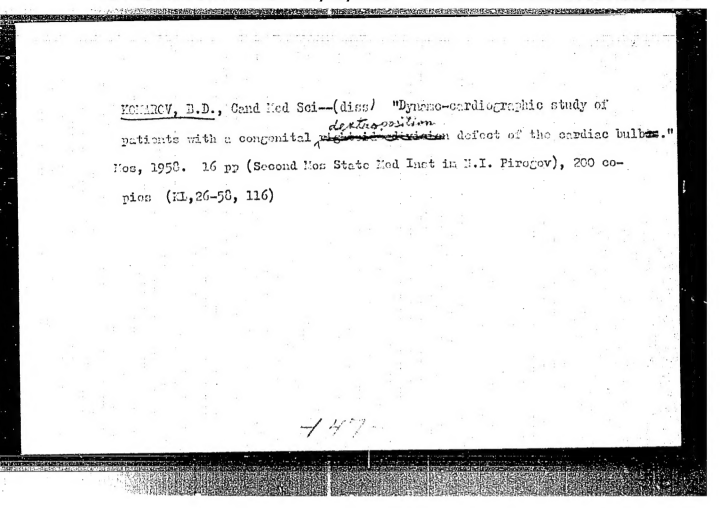


APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824020018-6"

IVAKHNENKO, A.G. [Ivakhnenko, O.H.] (Kiyev); KOMAROV, B.A. [Komarov, B.O.] (Kiyev)

Undercompensation, absolute invariance and overcompensation in automatic control systems. Avtomatyka 9 no. 2:16-32 '64.

(MIRA 17:5)



KOMAROV, B.D.

Dynamocardiographic study of patients with congenital defects. (tetralogy of Fallot) Eksper.khir. 3 no.4:35-40 J1-Ag '58 (MIRA 11:9)

1. Iz fakul tetskoy khirurgicheskoy kliniki imeni S.I. Spasokukotskogo (dir. - deystritel'nyy chlen AMN SSSR prof. A.N. Bakulev) II Moskovskogo meditsinskogo instituta imeni N.I. Pirogova. (TETRALOGY OF FALLOT

dynamocardiographic study (Rus))

CIA-RDP86-00513R000824020018-6" APPROVED FOR RELEASE: 06/13/2000

Dynamocradiographic examination of healthy children agad 8 to 15 years [with summary in English]. Biul.eksp.biol. i mad. 46 no.38 10-15 Ag '58

1. Iz laboratorii fiziologii krovoobrashcheniya i dykhaniya (zav. akademik AN MENE Ye.E. Babakiy) Instituta grudnoy khirurgii (dir. - deystivtel'nyy chlen ANN SSSR A.N. Bakulevy ANN SSSR, Moskva. Predstavlena deystritel'nym chlenom ANN SSSR A.N. Bakulevym.

(BALLISTOGARDIOGRAPHY.

gardichemodynamographic exam. of healthy child (Rus))

BAKULEV, A.N.; RYNEYSKIY, S.V.; SAVEL'YEV, V.S.; BUYANOV, V.M.; ZUBAREV, R.P.; KOMAROV, B.D.; KOSTENKO, I.G.; MOROZOV, Yu.I.

New method for extracorporeal blood circulation. Grud. khir. 2 no.4:3-5 Jl-Ag '60. (MIRA 15:6)

1. Iz kliniki fakul'tetskoy khirurgii imeni Spasokukotskogo (dir. - akademik A.N. Bakulev) II Moskovskogo meditsinskogo instituta imeni N.I. Pirogova. Adres avtorov: Moskva, Leninskiy prosp.,d.8, Institut grudnoy khirurgii.

(BLOOD--CIRCULATION, ARTIFICIAL)

YEROKHINA, L.G.; KOMAROV, B.D. (Moskva G-48, Komsomol'skiy prospekt, d.36, kv.107)

Neurologic complications in plastic surgery on aortic coarctation. Grud.khir. 4 no.6:33-37 N-D:62 (MIRA 16:10)

1. Iz kliniki nervnykh bolezney (zav. - prof. N.K.Bogolepov) i kliniki fakul'tetskoy khirurgii (zav. - akademik A.N. Bakulev) II Moskovskogo meditsinskogo instituta. (AORTA SURGERY) (SURGERY—COMPLICATIONS AND SEQUELAE)

KOMAROV, B.D.

Dynamocardiographic examination in congenital heart defects.
Terap.arkh. no.6193-97 62. (MIRA 15:9)

l. Iz fekul'tetskoy khirurgicheskoy kliniki (dir. - akad. A.N. Bakulev) imeni S.I. Spasokukotskogo II Moskovskogo meditsinskogo instituta imeni N.I. Pirogova.

(HEART—AENORMITIES AND DEFORMITIES) (HEART ERAT)

KCMAROW, B.D., kand. med. nauk; GRINERG, A.A.; ZATEVAKHIN, I.I.

Angiography in the diagnosis of arterial diseases of the lover extremities. Klin. khir. no.10:41-45 0 '62. (MIRA 16:7)

1. Fakul'tetskaya khirurgicheekaya klinika imeni S.I. Spasokukotskogo 2-go Moskovskogo gosudarstvennogo meditsinskogo instituta imelirogova (dir.- akademik A.M. Bakulev) i 1-ya Moskovskaya gorodskaya klinicheskaya bol'nitsa.

(ANGIOGRAPHY) (ARTERIES—DISEASES)

(EXTRENITIES, LOMER—DISEASES)

IOFFE, L.A.; ANCKHIN, L.A.; KCMAROV, B.D.

Changes of cardiac activity in myasthenia during the use of anticholinesterase preparations (oxazil and proserine).

Terap. arkh. 34 no.12;99-104 D'62. (MIRA 16:6)

1. Iz laboratorii klinicheskoy fiziologii (zav. - akad. AH UkrSSR Ye.B.Babskiy) Instituta normal'noy i patologicheskoy fiziologii ARN SSSR i iz fekyl'tetskoy khirurgicheskoy kliniki (direktor - akademik A.N.Bakulev) II Moskovskogo mediniki (direktor - akademik A.N.Bakulev) II Moskovskogo mediniki (direktor - akademik A.N.Bakulev) (MYASTHENIA GRAVIS) (MYASTHENIA GRAVIS) (MEART—DISEASES)

(MYASTHENIA GRAVIS) (MYASTHENIA GRAVIS)

(PARASYMPATHONIMETICS)

VOZNYUK, Ye.I.; KOMAROV, B.D.

Use of radioactive phosphorus in the diagnosis of stomach cancer. Khirurgiia 38 no.12:60-62 D '62. (MIRA 17:6)

1. Iz kafedry fakul'tetskoy khirurgii lechebnogo fakul'teta (zav. akad. A.N. Balulev) i kafedry rentgenologii i radiologii (zav. - prof. V.A. D'yachenko) II Moskovskogo meditsinskogo instituta N.P. Pirogova.

BAKULEV, A.N., akademik (Moskva, pl., Vosstaniya, d.l, kv.35); KOMAROV, B.D.

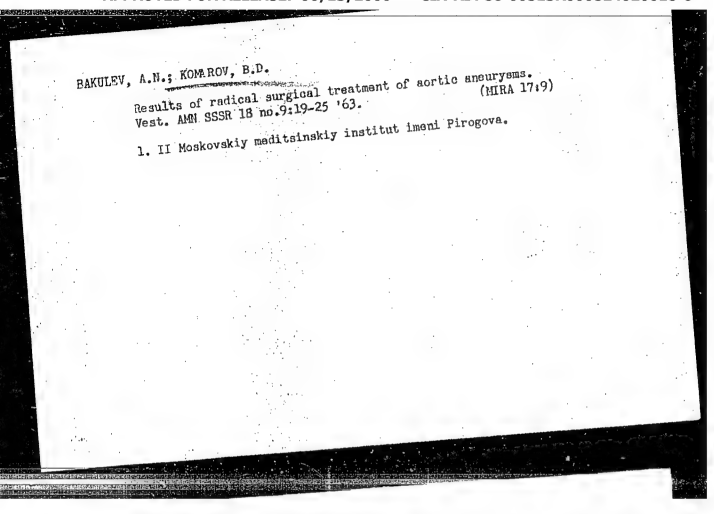
Surgical treatment of patients with aneurysms of the thoracic aorta. Grud.khir 5 no.1:65-71 Ja-F'63. (MIRA 16:7)

1. Iz fakul'tetskoy khirurgicheskoy kliniki (dir. akademik A.N. Bakulev) II Moskovskogo meditsinskogo instituta imeni N.I.Pirogova i sosudistogo otdeleniya (zav.- doktor med.nauk Yu.Ye.Berezov) Instituta serdechno-sosudistoy khirurgii (dir.-prof.S.A.Kolesnikov) AMN SSSR.

(AORTIC ANEURYSMS) (AORTA—SURGERY)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000824020018-6



KOMAROV, B.D., kand. med. nauk (Moskva)

Clinical aspects and diagnosis of aneurysms of the abdominal segment of the aorta. Klin. med. 41 no.2:146-151 F*63 (MIRA 17:3)

1. Iz fakul*tetskoy khirurgicheskoy kliniki imeni S.T. Spaso-kukotskogo (dir. - akademik A.N. Bakulew) II Moskovskogo medi-tsinskogo instituta imeni N.I.Pirogova i otdeleniya sosudistoy khirurgii (zav. - doktor med. neuk Yu.Ye Berezow) Instituta khirurgii serdtsa i sosudov (dir. - prof. A.S. Kolesnikov) AMN SSSR.

KOMAROV, B.D. kand. med. nauk (Moskva, G-48, Komsomol'skiy pr.,36, kv.107)

Resection of the abdominal aorta and the main vessels in aneurysm.

(MIRA18:4)

Vest khir. no.7:104-107 J1 '64.

1. Iz fakul'tetskoy khirurgicheskoy kliniki (dir. - akademik A.N.
Bakulov) 2-go Moskovskogo meditsinskogo instituta imeni Pirogova.

BOYCHEVSKAYA, N.O. (Moskva, Bol'shaya Dorogomilovskaya, 1, kv.6); GRINBERG, A.A. KOMAROV, B.D.

Kidney function before and following reconstructive surgery of the abdominal aorta. Vest. kuir. 92 no.1:44-47 Ja 64. (MIRA 17:11)

l. Iz fekul'tetskoy khirurgicheskoy kliniki imeni Spasokukotskogo (dir. - akademik A.N. Bakulsv) 2-gO Moskovskogo maditsinskogo instituta imeni Pirogava.

BURNEZOV, Yu.Ye., prof.; SAVEL'YEV, V.S., prof.; KOMAROV, B.D., kand. med. nauk

Surgical technique in ancuryams of the abdominal aorta. Khirurgiia
(MIRA 18:7)

40 no.11:16-21 N '65.

1. Klinika fakul'tetskoy khirurgii (dir. - akademik A.N.Bakulev)
II Moskovskogo gosudarstvennogo meditsinskogo instituta imeni
Pirogova.

BAKULEV, A.N., akademik; KOMAROV, B.D. kand. med. nauk; GRINBERG, A.A.

Aortography in the diagnosis of diseases of the abdominal aorta
and the iliac arteries. Vest. rent. i rad. 37 no.5:3-9 S-0 '62,
(MIRA 17:12)

1. Iz fakul'tetskoy khirurgicheskoy kliniki imeni S.I. Spasokukotskogo
(direktor - akademik A.N. Bakulev) II Moskovskogo meditsinskogo
(direktor im. N.I. Pirogova. Adres avtora: Moskva, ploshchad'
instituta im. N.I. Pirogova. 35.

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824020018-6

KOMMEDV, B.I.

AUTHORS:

Korobov, B. F., and Komarov, B. I. 65-58-4-9/12

TITLE:

Evaluation of the Stability of Kerosene Type Fuels by

Pumping Through Fuel Pumps of Turbojet Engines

(Otsenka stabil'nosti topliva tipa kerosina prokachkov cherez toplivnyye nasosy turboreaktivnogo dvigatelya)

PERIODICAL:

Khimiya i Tekhnologiya Topliv i Masel, 1958, Nr 4,

pp 51 - 54 (USSR)

ABSTRACT:

A method for the evaluation of the stability of kerosene fuels was developed by VNII MP, by pumping the fuel through a turbo jet engine. Several laboratory methods are known for evaluating the stability of kerosene type fuels; however, these are unsatisfactory because they are carried out under static conditions which differ considerably from the conditions existing in an actual heating system. A scheme of the testing device is given in a diagram on page 53. The samples of the fuel are tested on this device and in a thermostat. 60 litre of fuel are poured into a test apparatus and pumped by circulation in eight stages at a temperature of 500C; each stage is divided into two half-hour stages with a sufficiently long interval between the half stages to allow the fuel to be cooled to the temperature of the surrounding medium. The

Card 1/3

Evaluation of the Stability of Kerosene Type Fuels by Pumping Through Fuel Pumps of Turbojet Engines

fuel is changed every eight hours, and the input is 1500 liters during the whole time of the investigation (25 stages). During the intervals between the stages (5 - 7 days) the pumps are kept at a temperature of 40°C in a thermostat. After 50, 100 and 200 hours of the experiment, the pumps are partly dismantled and inspected to determine whether any deposits have formed on the parts of the test apparatus. When pumping kerosene fuel for 50 - 100 hours, tar deposits are formed on the surface of parts of an apparatus made from antimony bronze VB -24, but no changes were observed on parts made from aluminium bronze Brazh N10-4-4. VNII NP together with VIAM (Ref.1) developed types of bronze of modified composition which showed decreased catalytic action e.g. antimony bronze BB-24N. Comparative tests were carried out with kerosene fuel on pumps made of three types of alloys on a copper basis; aluminium.

Card 2/3

Evaluation of the Stability of Kerosene Type Fuels by Pumping Through Fuel Pumps of Turbojet; Engines

antimony and antimony - nickel bronze. Results obtained on these three types of bronze after fifty-hour tests are compared. VNII NP also carried out parallel experiments with various types of anti-oxidants. Satisfactory results were obtained when adding p-oxydiphenylamine. These experiments were carried out over a period of 200 hours (six months). There is 1 Figure, 1 Russian Reference.

Card 3/3 1. Jet engine fuels-Stability-Test results 2. Antioxidants-Test results 3. Bronze alloys-Effects of fuels-Test results

BAUMAN, V.G., inzh.; IVANOV, O.V., inzh.; KOMAROV, B.I., inzh.

Longitudinal capacitance compensation of voltage drop in mine panel circuits. Nauch.dokl.vys.shkoly; gor.delo. nc.4:137-146 158. (MIRA 12:1)

1. Predstavleno kafedroy obshchey elektrotekhniki i elektricheskikh mashin Leningradskogo gornogo instituta imeni G.V. Plekhanova.

(Electricity in mining) (Condensers (Electricity)

BAUMAN, V.G., inzh.; IVANOV, O.V., inzh.; KOMAROV, B.I., inzh.

Self-excitation of asynchronous motors with series capacitors. Elektrichestvo no.5:38-44 My '61. (MIRA 14:9)

1. Leningradskiy gornyy institut.
(Electric motors, Induction)

NIKOLAYEVA, V.G.; DUKHNINA, A.Ya.; KOMAROV, B.I.; LEVINSON, G.I.; Prinimali uchastiye: KOLOTUSHKINA, Ye.V., Inzh.; BORISKINA, N.A.

Investigation of the anticorrosive additives to residual fuels containing vanadium and sulfur. Khim. i tekh. topl. i masel. (MIRA 14:11)

6 no.10:17-22 0 '61.

1. Vsesoyuanyy nauchno-issledovatel skiy institut po pererabotke nefti i gaza i polucheniyu iskusstvennogo zhidkogo topliva.

(Fuel--Additives) (Corrosion and anticorrosives)

BAUMAN, V.G., inzh.; IVANOV, O.V., inzh.; KOMAROV, B.I., inzh.

Laboratory study of an apparatus for longitudinal capacitive compensation of voltage losses in an electric power distribution network in a mine. Izv. vys. ucheb. zav.; gor. zhur. 6 no.3: 93-100 '63. (MIRA 16:10)

1. Leningradskiy ordena Lenina i Trudovogo Krasnogo Znameni gornyy institut imeni G.V.Plekhanova. Rekomendovana kafedroy obshchey elektrotekhniki i elektricheskikh mashin.

S/262/62/000/011/015/030 I007/1252

AUTHORS:

Nikolayeva, V. G., Dukhina, A. Ya, Komarov, B. I. and Levinson, G. 1.

TITLE:

Data on the use of anticorrosive additives to vanadium- and sulfur-containing heavy

(residual) fuels

PERIODICAL:

Referativnyy zhurnal, otdel'nyy vypusk. 42. Silovyye udtanovki, no. 11, 1962, 39, abstract

42.11.189. (In Collection Prisadki k maslam i toplivam, M., Gostoptekhizdat, 1961, 374-380)

TEXT: Laboratory test results are reported on the corrosive action of ash from various oil grades of Eastern oil fields, as well as on the influence of additives containing magnesium, silicon and aluminum. Tests on 3M-481 (EI-481); 3M-417 (EI-417) and 3M-607 (EI-607) steels showed after 10 hrs, metal losses of 1.92, 0.66 and 0.35% respectively. Data are given on the corrosion of steels in a gas stream. There are 2 figures and 3 tables.

/13

[Abstracter's note: Complete translation.]

Card 1/1

BAUMAN, V.G., inzh.; IVANOV, O.V., inzh.; KOHAROV, B.I., inzh.

Problem concerning the efficiency of using series connected condensers for compensating losses in the power distribution nteworks of ore-smelting furnaces. Elektrichestvo no.1:21-25 Ja 162. (MIRA 14:12)

1. Leningradskiy gornyy institut imeni Plekhanova.
(Electric furnaces)
(Electric power distribution)

BAUMAN, V. G., inzh.; IVANOV, O. V., inzh.; KOMAROV, B. I., inzh.

Power engineering factors in the operation of the main electromechanical equipment of a section in shale mines. Izv. vys. ucheb. zav.; gor. zhur. no.9:132-139 '61. (MIRA 15:10)

1. Leningradskiy ordena Lenina i ordena Trudovogo Krasnogo Znameni gornyy institut imeni G. V. Plekhanova. Rekomendovana kafedroy obshchey elektrotekhniki i elektricheskikh mashin.

(Electricity in mining) (Shale)

RYS'YEV, A. V., prof.; IVANOV, starshiy prepodavatel; BAUMAN, V. G., assistent; IVANOV, A. I., assistent; KOMAROV, B. I., assistent

Practice of a new organization of laboratory assignments. Izv. vys. ucheb. zav.; gor. zhur. no.9:179-182 (MIRA 15:10)

l. Leningradskiy ordenov Lenina i Trudovogo Krasnogo Znameni gornyy institut imeni G. V. Plekhanova.

(Electricity in mining-Study and teaching)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824020018-6

L 22181-66 ENT(m)/EMA(d)/T/EMP(t) IJP(c) JD/MB/WE

SOURCE COLE: UR/0065/66/000/003/0054/0057

为自然所 因为的秘密的政治法。

AUTHOR: Nikolayeva, V. G.; Komarov, B. I.; Kolotushkina, Ye. V.; Medvedev, S. P.; Ostroushchenko, M. S.

ORG: none

TITLE: High temperature corrosion of metals during combustion of distilled gas-turbine fuels

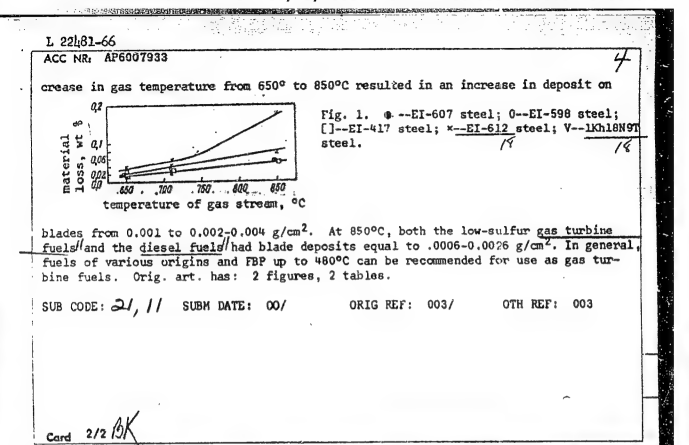
SOURCE: Khimiya i tekhnologiya topliv i masel, no. 3, 1966, 54-57

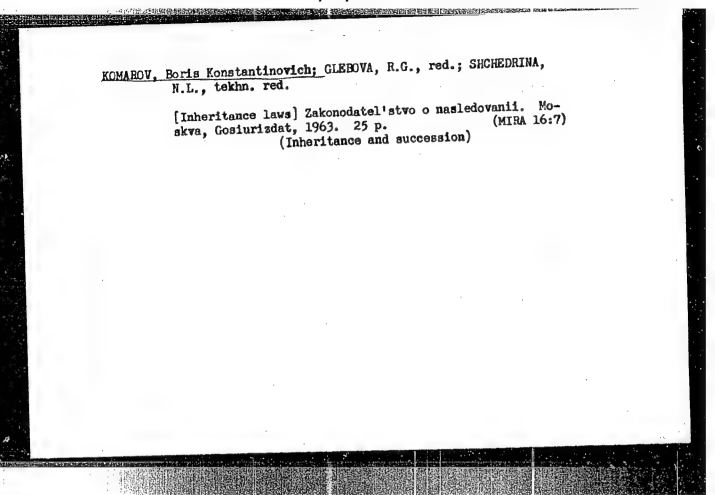
TOPIC TAGS: corrosion, solid mechanical property, gas turbine fuel, turbine engine

ABSTRACT: The effect of sulfur content (0.3-2.4%) in vacuum distillation residue and diesel oil fuels on corrosion of gas-turbine metal blades was investigated in the 650-850°C range using a laboratory scale combustion unit. The test duration was 100 hrs. The corrosion of steel and alloy blades in a gas stream during combustion of the therm al catalytic cracking distillates is shown in figure 1. It was found in the cases of EI-598 nickel-based and EI-607 alloy steels and high-chromium EI-417 steel that the blade corrosion remains in 0.026 0.066 g/m² hour limits for a wide range of sulfur content in vacuum residue fuels. For diesel oils the material loss remained within 0.038-0.073 g/m² hour limits. For fuels containing 2.4% S and 0.007% ash, the in-

UDC: 665.521.3:620.193.5

Card 1/2



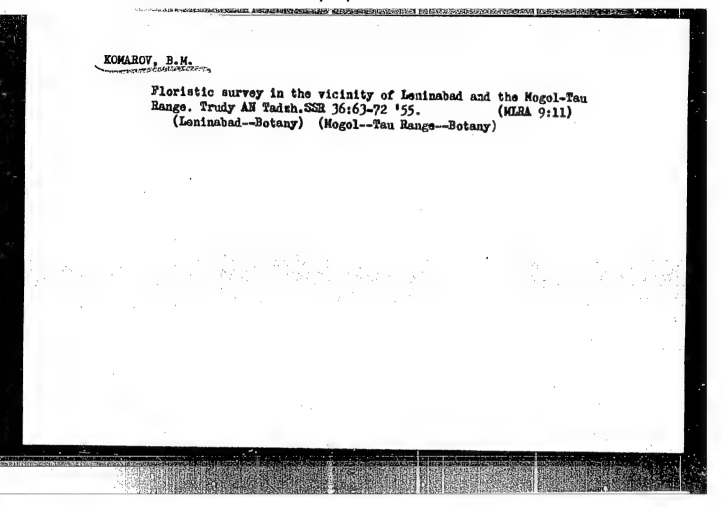


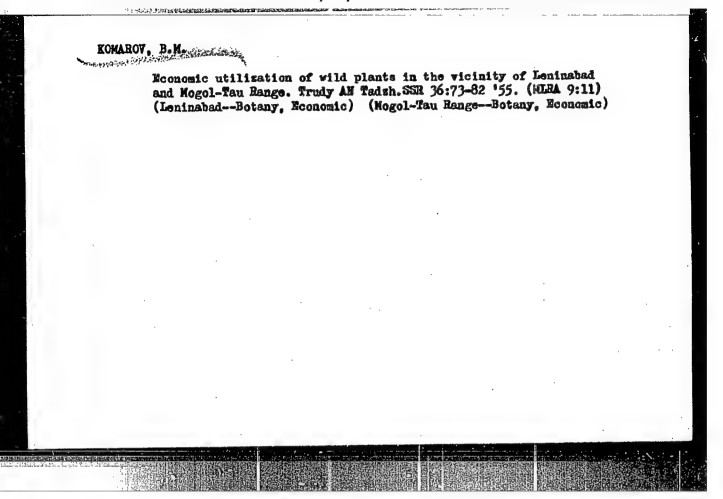
"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824020018-6

KOMAROV, B. M.

Komarov, B. M - "Material on the flora of the vicinity of Leninabad and of the Mogol-Tau Range", (Expanded from the first volume of the author's work on "Flora of the Vicinity of Leninabad and the Mogol-Tau Range"), Uchen. zapiski Leninab. gos. ped. in-ta im. Kirova, Issue 1, 1948, p. 7-29, (Resume in Tadzhik).

50: U-4110, 17 July 53, (Letopis 'Zhurnal 'nykh Statey, No. 19, 1949).





ACCESSION NR: AP4026840

8/0102/64/000/002/0016/0032

AUTHOR: Ivakhnenko, O. G. (Kiev): Komarov, B. O. (Kiev)

TITLE: Undercompensation, absolute invariance, and overcompensation in automatic-control systems

SOURCE: Avtomaty*ka, no. 2, 1964, 16-32

TOPIC TAGS: automatic control, automatic control error undercompensation, automatic control error overcompensation, automatic control invariance, automatic control error burst

ABSTRACT: The stability of a 2-loop differential system without disturbance coupling is claimed to have been proven experimentally in the zero and negative error ranges. Differentiator inaccuracy equally affects both the combined and differential systems, insofar as their invariant-region-alignment stability is concerned. Experiments were staged on a speed-regulator model with not too abrupt disturbance changes and with n > m. Two conditions prevent a positive error burst at the start of a transient: a limited acceleration and a higher order

of the left-hand member in $\frac{d\lambda}{dt^2} < \left(\frac{\sigma}{t}\right)_{tp}$ and $0 < q \le n - m$. With these conditions

Card 1/2

ACCESSION NR: AP4026840

breached, the controlling variable necessary for absolute invariance falls outside: the linear part of the characteristic which causes a short burst of positive error. Later on in the process, the occurrence of both positive and zero and even negative dynamic error is possible. This does not hold true for single-loop systems; they cannot be equivalent to negative-error systems and, therefore, the conversion of a multiloop into a single-loop system cannot be justified in this sense. Such a conversion results in a single-loop system with physically unrealizable components (infinite or negative amplification, etc.); this explains the incorrect view that the stable operation of a differential system without disturbance coupling is impossible under absolute-invariance and error-overcompensation conditions. Orig. art. has: 8 figures and 70 formulas.

ASSOCIATION: none

SUBMITTED: 10Nov63

SUL CODE: DP, IE

DATE ACQ: \$7Apr64

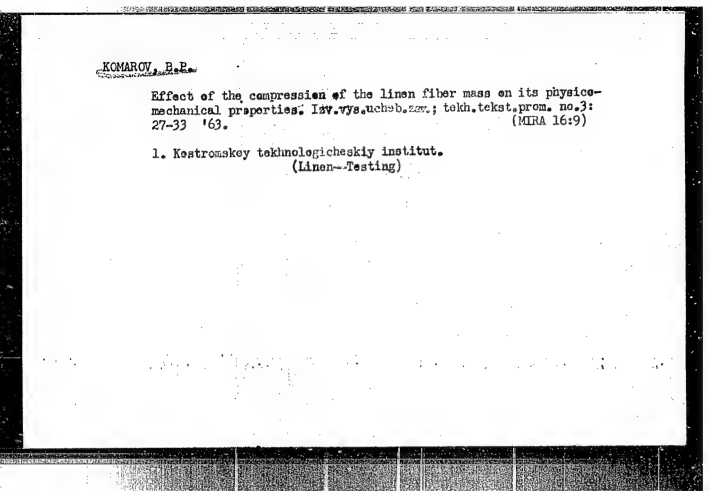
NO REF SOV: 007

ENGL: 00

OTHER: 001

Card 2/2

physicome	of the compression of the flax fiber schanical properties. Izv. vys. uche c. 2:32-42 161.	b. zav.; tekh. teks. (MIRA 14:5)
1. Kost	omskoy tekstil'nyy institut. (Flax)	
·		



KOMAROV, B.P.

Effect of the compression of the flax fiber mass on 1ts properties. Report No.2. Izv.vys.ucheb.zav.; tekh.tekst.prom. no.5:21-25'62. (MIRA 15:11)

1. Kostromskoy tekhnologicheskiy institut.
(Textile fibers—Testing)

Bones Sergerenin - IN

KOMAROV, B.S., professor.

NOSTARDY

Electric power supply of a VRS automatic telephone exchange with a 20 wire capacity, fed by a local electric network. Yest.sviasi 14 no.3:8-10 Hr '54. (MLRA 7:5) no.3:8-10 Hr 154.

1. Zaveduyushchiy kafedroy MBIS, nauchnyy konsulitant laboratorii elektropitaniya TsHIIS. (Telephone stations)

MEISE Moscow Elec Eng. lust communications
Tenns: Control Sci Dos Inel Communications

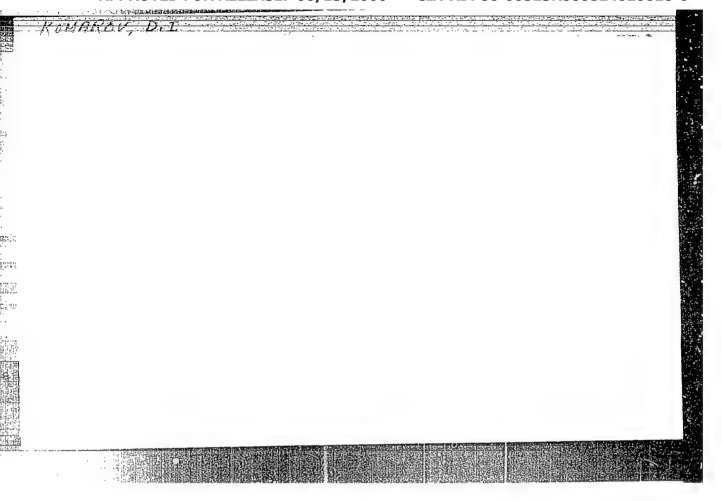
KORETS, N.V.; KOMAROV, B.V.

Prospecting for original diamond deposits by means of aerial methods. Izv. AN SSSR. Ser. gool. 23 no.2:85-93 F '58. (MIRA 11:5)

1. Laboratoriya aerometodov AN SSSR, Leningrad.

(Yakutia--Diamond mines and mining)

(Aeronautics in geology)



KOMAROV. D.I.; RYABINOVSKIY, N.H.

Processing new types of raw materials at the Luchkovskiy
Dextrin Factory. Sakh.pron. 33 no.9:58-61 S '59.
(MIRA 13:1)

1. Luchkovskiy dekstrinovyy savod.
(Luchkovskiy--Daxtrin)

KOMAROV, Dmitriy Illarionovich; YUSHIN, Vladimir Alekseyevich; MOROZOVA, I.I., red.; KISINA, Ye.I., tekhn. red.

[Planning in a fishing collective] Planirovanie v rybolovetskom kolkhoze. Moskva, Pishchepromizdat, 1960. 175 p.

(MIRA 14:7)

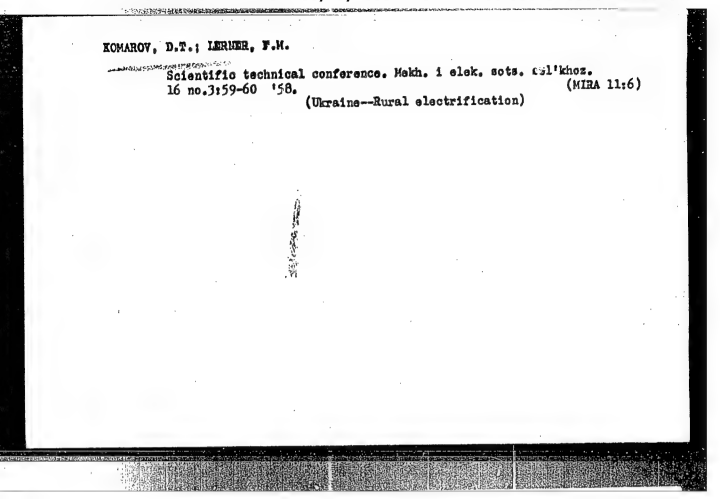
(Fisheries) ·

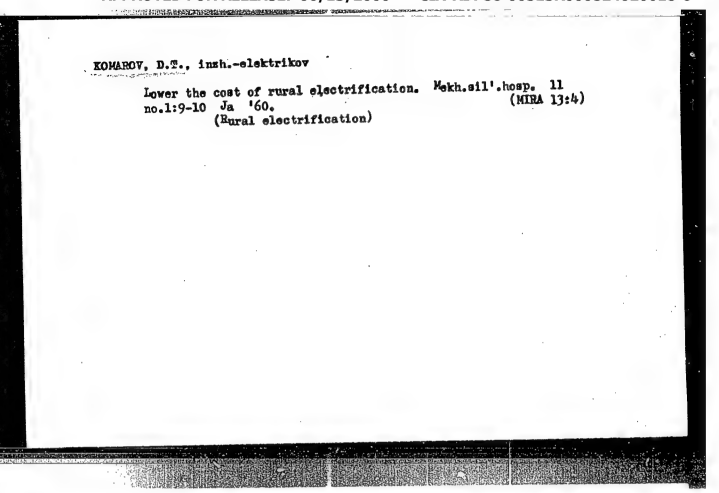
ROMAROV, D.T.

Prospects for rural electrification in the Ukrainian S.S.R.

Hekh. sel'. hosp. 9 no.9:23-24 S '58. (MIRA 11:10)

1.Glavnyy inzhener Ukrglavsel'elektro. (Ukraine-Rural electrification)





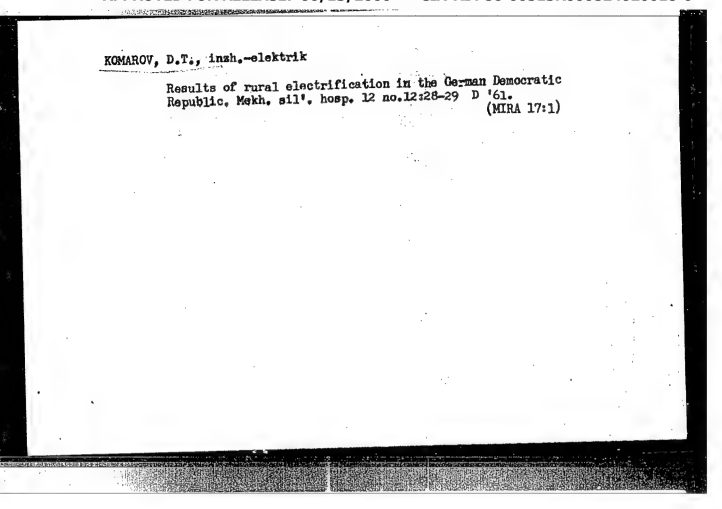
Triumph of Leninist ideas. Mekh. sil'. hosp. 11 no.12:8-10 D '60.
(MIRA 13:12)

1. Glavnyy inzhener "Ukrholovsil'elektro".
(Electrification)

KOMAROV, D.T.

Great program for farm electrification. Mekh. sil'. hosp. 12 no. 6:23-24 Je '61. (MIRA 14:5)

1. Glavnyy inzh. "Ukrgolovsil elektro." (Electricity in agriculture)



KOMAROV, D.T., inzh.; MEL'NICHENKO, G.I. [Mel'nychenko, H.I.], inzh.

Automatic control of diesel electric power stations. Mekh. sil'.
hosp. 13 no.4:27-28 Ap '62. (MIRA 17:3)

Engineering problems in the development of rural electrification. Energ. 1 elektrotekh. prom. no.1:51-54 '62. (MIRA 15:6) 1. Glavnoye upravleniye sel'skikh elektrostantsiy Ministerstva sel'skogo khozyaystva Ukrainskoy SSR. (Rural electrification)

KOMAROV, D.T., inzh.

New equipment in rural electrification in the Ukrainian S.S.R. Mekh.i elek.sots.sel'khoz. 20 no.4:58-61 '62. (MIRA 15:8)

1. Glavnoye upravleniye sel'skikh elektrostantsiy Ministerstva sel'skogo khozyaystva Ukrainskoy SSR.

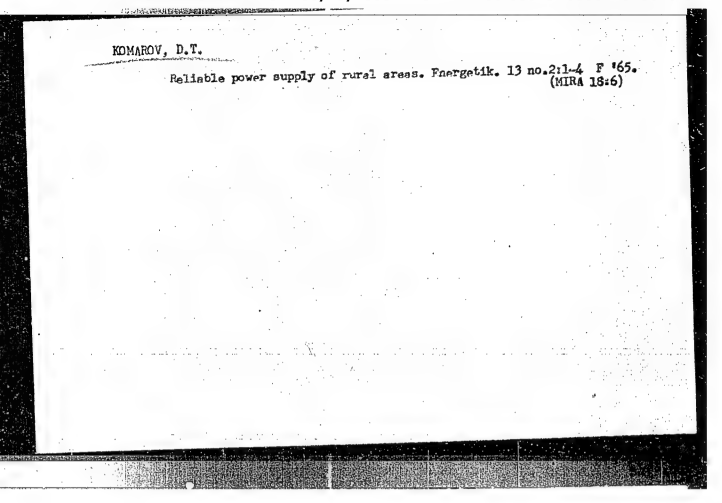
(Ukraine--Rural electrification)

(Ukraine--Electric power distribution)

KOMAROV, D.T.

Organization of the repair of electric equipment. Mekh. sil'.
hosp. 13 no.9:9-10 S '62.

1. Zamestitel' nachal'nika Glavnogo upravleniya sel'skikh
elektrostantsiy Ministerstva sel'skogo khozyaystva UkrSSR.



KOMAROV, F.P.; KUZ'MINA, Z.P.; IZYUMSKAYA, K.P.

Changes of some characteristics of cellulose during oxidation.
Trudy LTA no.91:89-94 '60.

1. TSentral'nyy nauchno-issledovatel'skiy institut
tsellyuloznoy i bumazhnoy promyshlennosti.
(Cellulose) (Oxidation)

KCITALI, D.V., ingh.

Prospects for the over-all electrification of agriculture in the Urainian S.S.R. Teploenergetika 8 no.8:11-13 Ag '61. (MIRA 14:10)

. (Ukraine—Rural electrification)

HU-L/:a-4 AFWL/AMD 5 1250x 2813 5 713 Fe 1981, PR 19029/0037 en en 19. Ya. A.; Ikramov, M.; Zhurov. D. ... * mersy. I. /e. intion of industrial waste waters to an order of and their a riochemical method -khmalogia topi alima li A ARTONIA SERVICE AND THE RESERVED OF contrac information is presented on the amount of my resting and entires of the sewer waters of the Terbelace of Cofficery lambs level and their biochemical purification. The lawer vatera of ... were found to be characterized by the presence of permission im products, volatile and nonvolstile phenois. Procentene, fatty offin, and sulfur compounds. In spice of the complex and verted of the organic contaminants contained in the sewer waters of the and their blochemical purification was form to require possible. valued that can be used in the planning of a control orification allarione. The everage oxidative capacity of two-stage seration installer with on total purification should be taken to be following at a concen-

active sludge of 4 g/liter with respect to dry matter. Effective of the aeration installations required the delivery of 50 rubic fire per kilogrem of reduced biochesical oxygen consumption, at a reasonate aeration tanks of 4 meters. The duration of the certain period to depend on the degrae of contamination and temperature of the purified. For sever waters analogous to those investigated, an active of 18-24 hours, including 6-8 hours for the first stage and the for the aecord, is recommended. The temperature of the sever in the range of 20-20 to the commended. The temperature of the sever in the range of 20-20 to the commended of the sever in the range of 20-20 to the commended of the sever in the range of 20-20 to the commended of the sever in the range of 20-20 to the commended of the sever in the range of 20-20 to the commended of the sever in the range of 20-20 to the commended of the sever in the range of 20-20 to the commended of the sever in the range of 20-20 to the commended of the sever in the range of 20-20 to the commended of the commended of the sever in the commended of the commen

KARFLIN, Ya.A.; IKRAMOV, M.; ZHUKOV, D.D.; KOMAROV, D.Ye.

Investigating the industrial waste waters of a retroleumlubricant plant and purifying them by the biochemical method. Khim. 1 tekh. topl i masel 9 no.8:29-37 Ag '64.

(MIRA 17:10)

1. Moskovskiy ordena Trudovogo Krasnogo Znameni inzhenernostroitel'nyy institut im. Kuybysheva.

KOMAROV, F.

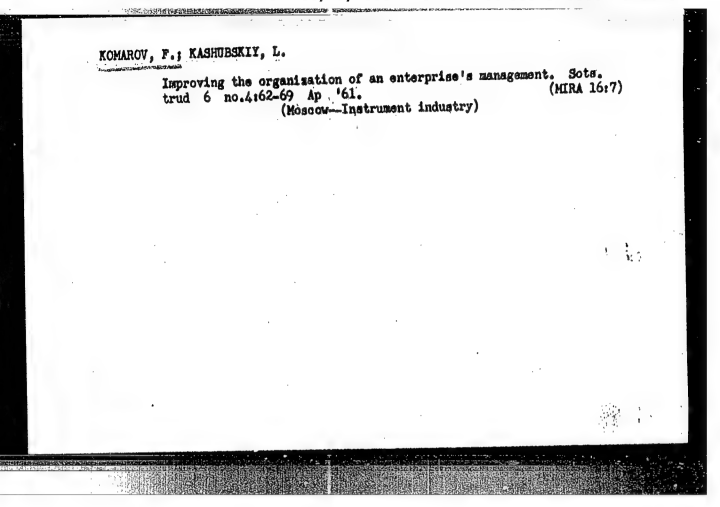
Practical problems of introducing a scientific basis for production administration. Sots. true 8 no.8:61-68 Ag *63.

(MIRA 16:8)

l. Direktor Proyektno-konstruktorskogo tekhnologicheskogo i instituta mashinostroyeniya Moskovskogo gorodskogo soveta narodnogo khozyaystva.

。 《大学》,在1970年中,1970年中,1970年中,1970年中,1970年中,1970年中,1970年中,1970年中,1970年中,1970年中,1970年中,1970年中,1970年中,1970年中,1970年

(Moscow-Industrial management)
(Moscow-Electronic data processing)



KCHAROV. F

Sekretornaya veyatel 'Kost' Pishchevaritel'nykh Zhelez U Cheloveka vo vremya sna Secretory activity of Digestive Glands in Man During Sleep Leningrad, Medgiz, 1953. 81 p. Illus., piagrs., jables. "Literatura": p. 75-182

633.5 .K8

> CIA-RDP86-00513R000824020018-6 APPROVED FOR RELEASE: 06/13/2000

COUPTRY

Pharmacology, Toxicology. Local Anesthetics

CATEGORY

ASS. JOUR. : RZBiol., No. 12 1958, No.

ROLTUA INST.

Andreyeva, A.G., Romarov, F.I., Timeskov, I.S. Leningrad Sanitation-Wyllene Medical Institute The Problem of the Treatment of Ulcer Patients with Novocaine.

TIPLS

:Tr. Leningr. San.-Gigiyen. Med. In-ta, 1957, ozia. PUB.

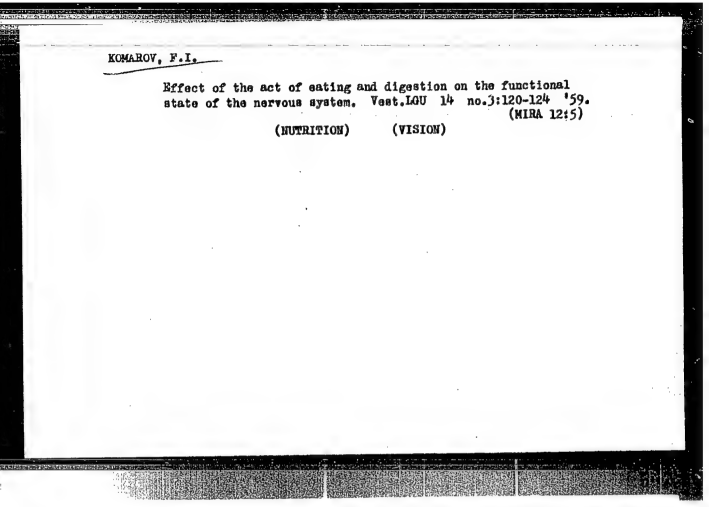
Vol.31, 87-97

ARSTRACT

Visceral anesthesia by the method of N.I.Leporskiy was carried out in 915 patients. In 80.6, of the patients, pain disappeared (within 1-2 days), in 10.5; it diminished. There was simultaneous inprovement in appetite and sleep, a reduction or disappearance of dyspeptic manifestations. Centrol K-ray studies (over a 2-year period) demonstrated in 56, of the patients an absence of the niche with good general well-being and freedom from symptoms. -- A.Yu. Hychko-Regrin

CARD:

1/1



APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824020018-6"

SHILOV, Pavel Ivanovich, prof.; PILYUSHIN, Petr Viktorovich, kand.

med. nauk; Prinimal uchastiye BELOV, N.A., kand. med. nauk;

KOMAROV, F.I., red.; KHARASH, G.A., tekhn. red.

[Internal pathology in burns (thermal)] Vnutrenniaia patologiia pri ozhogakh (termicheskikh). Leningrad, Medgiz, 1962.

(MIRA 15:5)

(BURNS AND SCALDS)

KOMAROV, F.I. (Leningrad)

Digestive leukocytosis and the specifically dynamic action of food in healthy subjects at night. Vop. pit. 20 no.6:22-28 N-D '61. (MIRA 15:6)

1. Iz kafedry terapii dlya usovershenstvovaniya vrachey No.2 (nachal'nik - prof. G.A. Smagin) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M. Kirova.

(DICESTION) (LEUKCCYTOSIS)

SHCHUPAK, Natan Borisovich; KOMAROV, F.I., red.; LEBEDEVA, Z.V., tekhn. red.

[Extrapulmonary tuberculosis in the clinic for internal diseases] Vnelegochnyi tuberkulez v klinike vnutrennikh zabolevanii. Leningrad, Medgiz, 1962. 190 p.

(MIRA 15:11)

(TUBERCULOSIS) (MEDICINE, INTERNAL)

SHILOV, Pavel Ivanovich, prof.; KAZBINTSEV, Lev Ivanovich, dots.; KOMAROV, F.I., red.; SAFRONOVA, I.M., tekhn. red.

[Functional diagnosis of stomach diseases] Funktsional naia diagnostika zabolevanii zheludka. Leningrad, Medgiz, 1963. 259 p. (MIRA 16:4) 259 p. (STOMACH--DISEASES)

FROL'KIS, Abram Veniaminovich, doktor med. nauk; KOMAROV, F.I., red.

[Functional interrelations between the intestine and the stomach] Funktsional nye vzaimosviazi kishechnika i zheludka. Leningrad, Meditsina, 1964. 205 p.

(MIRA 17:4)

LOGINOV, Anatoliy Sergeyevich; KOMAROV, F.I., red.

[Laparoscopy in the clinical aspects of internal diseases]

Laparoskopiia v klinike vnutrennikh boleznei. Leningrad,

Maditaina, 1964. 187 p. (MIRA 17:11)

KOMAROV, F.I.; IVANOV, A.I.; LEBEDEV, N.F.

Effect of the quality of suppers on the gastric secretion in healthy people and in patients with chronic gastritis. Vop. pit. 22 no.6:16-21 N-D '63. (MIRA 17:7)

1. Iz kafedry terapii usovershenstvovaniya vrachey No.2 (nachal'nik - prof. G.A. Smagin) Voyenno-meditsinskoy ordena Lenina akademii imeni Kirova, Leningrad.

KANISHCHEV, Pavel Andreyevich; KOMAROV, F.I., red.

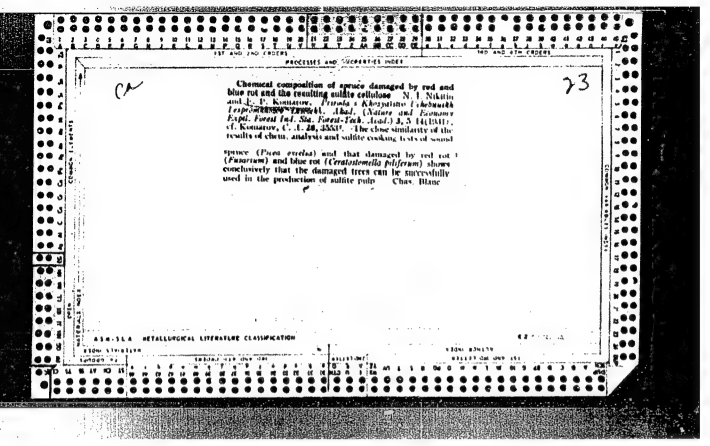
[Methods of the diagnosis of gastric diseases] Metody diagnostiki zabolevanii zheludka. Leningrad, Meditsina, 1964. 175 p. (MIRA 18:2)

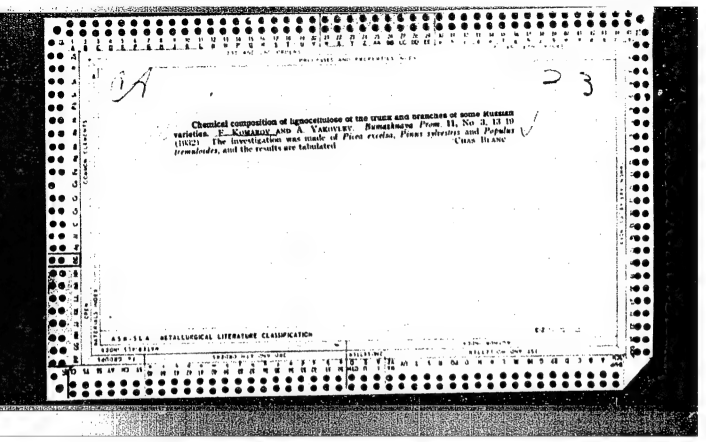
ANICHKOV, Sergey Viktorovich; ZAVODSKAYA, Irina Sergeyevna; KOLAROV, F.L., red.

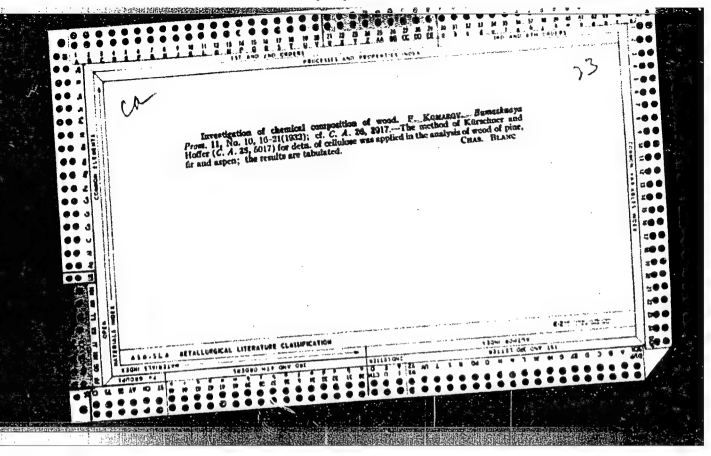
[Pharmacotherapy of pertic ulcer; experiental basis] Farmakoterapiia iazvennoi bolezni; eksperimental'noe obosnovanie. Leningrad, Meditsina, 1965. 187 p. (MIRA 18:3)

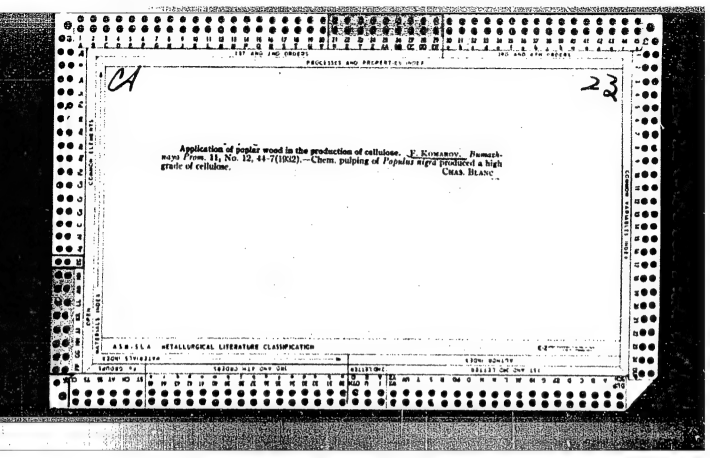
TUGOLUKOV, Vitaliy Nikolayevich; KOMAROV, F.I., red.

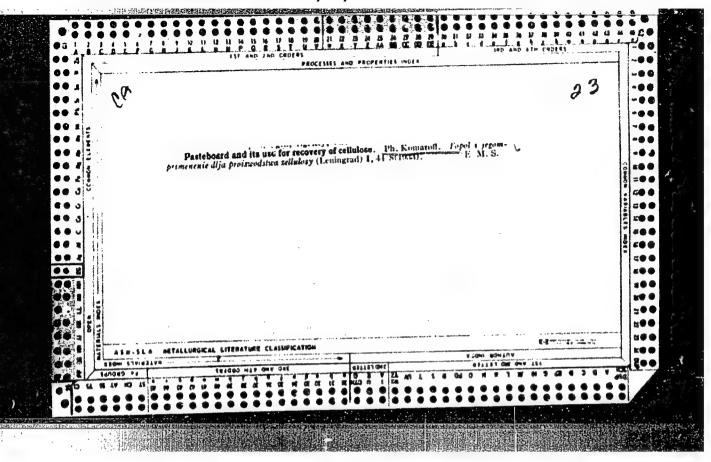
[Modern methods of the functional diagnosis of the state of the gastric mucous membrane and their clinical significance] Sovremennye metody funktsional noi diagnostiki sostoianiia slizistoi obolochki zheludka i ikh klinicheskoe znachenie. Leningrad, Meditsina, 1965. 210 p. (MIRA 18:10)

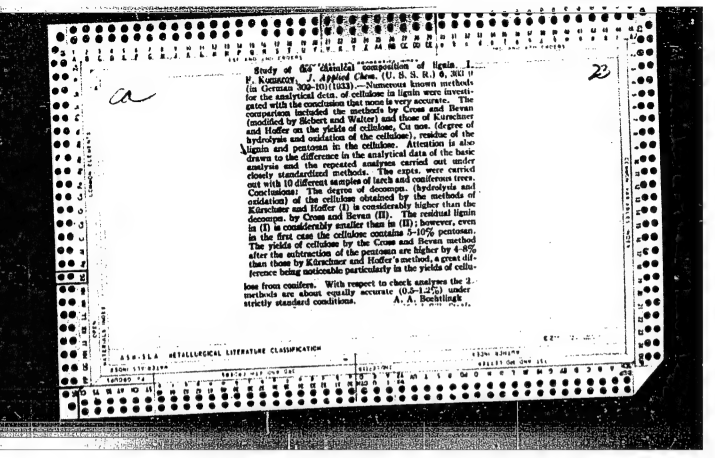


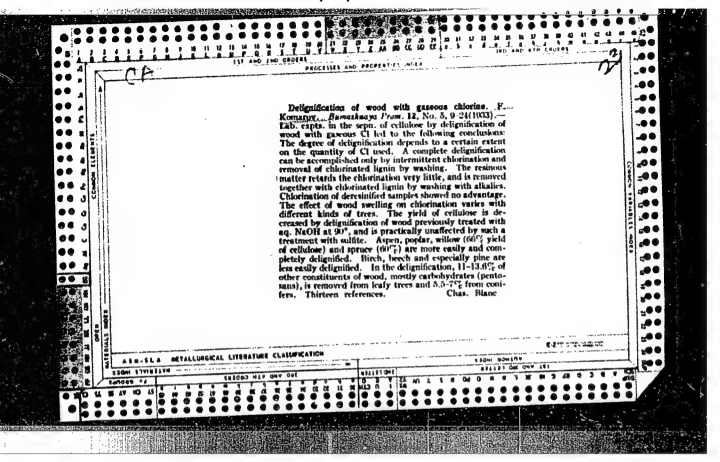












"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000824020018-6

